## ABSTRACT

The pressure contact spring (3) according to the invention comprises two contacting regions (31, 32) for contacting metallized contact pads (1, 2), one contacting region comprising a contact tip (31). Arranged between the contacting regions is a compressing region (33). The contact tip is rounded with an outer radius.

The rounded contact tip penetrates only little into the metallization of the contact pad even under high spring force.

(Figure 1)